

Freeform Search

Database:	<input type="checkbox"/> US Pre-Grant Publication Full-Text Database <input type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L9 and (mounting plate or mounting assembly or mounting probe or common housing)"/> <div style="float: right; margin-top: -20px;"> <input type="button" value="▲"/> <input type="button" value="▼"/> </div>
Display:	<input type="text" value="10"/> Documents in <u>Display Format:</u> <input type="text" value="1"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, August 18, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u> <u>Query</u>	<u>Count</u>	<u>Name</u> result set
side by side		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L11 L9 and (mounting plate or mounting assembly or mounting probe or common housing)	40	<u>L11</u>
L10 L9 and (common plate or common assembly or common probe)	1	<u>L10</u>
L9 L8 and (reference sensor or reference temperature or correct\$3 or compensat\$3)	1552	<u>L9</u>
L8 L7 and (solar radiation or solar temperature)	4460	<u>L8</u>
L7 (vehicle or car or automobile or automotive or track or train or aircraft or airplane or helicopter) and (temperature or thermal)	775583	<u>L7</u>
DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
L6 L5 and (reference or compensat\$3 or correct\$3 or third sensor or second sensor)	71	<u>L6</u>
L5 L3 and (solar radiation or solar temperature outside temperature or outside radiation or environmental sensor or environmental detector or environmental probe)	76	<u>L5</u>
L4 L3 and (solar radiation or solar temperature)	76	<u>L4</u>
L3 L2 and (radiation or IR or infrared or temperature or thermal)	940	<u>L3</u>
L2 L1 and (vehicle or car or automobile or automotive or track or train or aircraft or	1082	<u>L2</u>

airplane or hellicopter)
L1 (374/141,208,120,121,133,135,129,172,236/12,91E,91C;73/866.5,702/130)!
[CCLS]

6800 L1

END OF SEARCH HISTORY